

**AMENDMENTS TO THE CLAIMS**

**Claims 1-18 (canceled)**

**Claim 19 (currently amended):** A method of managing the loading of patrons to an attraction in an entertainment environment wherein patrons are permitted access to the attraction on at least two bases, the first being a first-in first-out basis, and the second being a priority basis established by a prior allocation of a return time ~~of entry into the attraction~~, comprising:

receiving from a patron a priority request for an allocation of a return time ~~of entry into the attraction~~, the priority request being entered on a television unit located at a resort facility, the priority request being received at a central computer that regulates the number of patrons allowed to enter the attraction, wherein the resort facility is related to the entertainment environment and is located remotely from the entertainment environment;

transmitting to the patron a return time via the television unit;

loading the patron having the return time to the attraction on or after the return time; and,

loading the attraction on a first-in first-out basis for any patron not having an allocated return time.

~~transmitting to the patron a response including available return times to the attraction, the response including available return times being transmitted to patron via the television unit;~~

~~receiving a selection of a return time from the available return times, the selection being made by the patron in response to the transmitted available return times to the attraction, the selection being made by the patron via the television unit; and~~

~~employing an operation to provide the patron access to the attraction, the operation providing priority access to the patron having the return time, the operation providing first-in first-out access to any patron not having an allocated return time.~~

**Claim 20 (previously presented):** The method of claim 19, further comprising receiving multiple priority requests from the patron, the multiple requests being for different attractions in the environment.

**Claim 21 (previously presented):** The method of claim 19, wherein a first selection of patrons is permitted to make multiple priority requests, the multiple priority requests being for patrons from a second selection of patrons.

**Claim 22 (previously presented):** The method of claim 19, wherein the television unit is located in a room of the patron, the room of the patron being associated with the entertainment environment.

**Claim 23 (previously presented):** The method of claim 22, further comprising receiving multiple priority requests from the patron, the multiple requests being for different attractions in the environment.

**Claim 24 (previously presented):** The method of claim 22, wherein a first selection of patrons is permitted to make multiple priority requests, the multiple priority requests being for patrons from a second selection of patrons.

**Claim 25 (previously presented):** The method of claim 19, wherein the television unit is located at a common area of a resort facility.

**Claim 26 (previously presented):** The method of claim 25, wherein further comprising receiving multiple priority requests from the patron, the multiple requests being for different attractions in the environment.

**Claim 27 (previously presented):** The method of claim 25, wherein a first selection of patrons is permitted to make multiple priority requests, the multiple priority requests being for patrons from a second selection of patrons.

**Claim 28 (previously presented):** The method of claim 19, wherein a hierarchy of patrons is generated based on patrons remotely located from the environment when making a priority request, and patrons located at the entertainment environment when making the priority request.

**Claim 29 (previously presented):** The method of claim 19, wherein a hierarchy of patrons is generated based on patrons remotely located from the environment when making a priority request, patrons residing in a facility associated with the entertainment environment, and patron located at the entertainment environment when making the priority request.

**Claim 30 (previously presented):** The method of claim 19, wherein the return time is redeemed through an automatic procedure, wherein the automatic procedure includes any one of a reading of a radio frequency identification allocated to the patron, a reading of a magnetic code allocated to the patron, or a reading of a barcode allocated to the patron.

**Claim 31 (previously presented):** The method of claim 19, wherein the return time is redeemed at a time of entry into the entertainment environment or at the time of entry into the attraction in the entertainment environment.

**Claim 32 (previously presented):** The method of claim 19, wherein said allocated return time may or may not be redeemed by said patron, and further comprising the steps of determining the number of unredeemed return times to the number of allocated times, and feeding back redemptions of return times such that near real time updates of return time availability may be computed.

**Claim 33 (previously presented):** The method of claim 19, further comprising the steps of permitting at least one exchange or return of the return time to the patron having the return time, and updating the computation of the number of patrons allowed to enter the attraction based on the at least one exchange or return of the return time.

**Claim 34 (previously presented):** The method of claim 19, further comprising the steps of factoring unredeemed return times into a computation of the number of patrons allowed to enter the attraction.

Application No. 10/687,226  
Docket No. 58085-010203

PATENT

**Claim 35-52 (canceled)**